COMPETENCIES EMPLOYEE SELF-ASSESSMENT

LOG 205 - PROVISIONING

LOG 205	Competency	Yes	No	Work Description/Justification
1	Identify the basic concepts and			
	definitions germane to the provisioning			
_	process.			
2	Identify the various considerations			
	which affect the provisioning planning			
3	process. Identify major considerations in the			
3	process by which provisioning data is			
	obtained.			
4	Identify the data typically required to			
	support the provisioning process.			
5	Define the definitions of four common			
	provisioning methods.			
6	Compare the advantages and			
	disadvantages of each of these			
	provisioning methods.			
7	Given a systems acquisition, select the			
	appropriateness of particular			
8	provisioning methods. Identify how common provisioning			
0	techniques are used to enhance the			
	provisioning process.			
9	Identify the various contractor support			
	options available and how they			
	influence the provisioning			
	requirements for a program.			
10	Explain the sequencing and			
	relationships of the events in a typical			
	provisioning process.			

COMPETENCIES EMPLOYEE SELF-ASSESSMENT

LOG 205 - PROVISIONING

LOG	Competency	Yes	No	Work
205				Description/Justification
11	Identify basic integrated item			
	management policies and procedures.			
12	Determine the use of various technical			
	codes and factors assigned/approved			
	during the provisioning process.			
13	Explain the various quantitative factors			
	used in determining initial			
	requirements.			
14	Explain how the requirements process			
	provides necessary spare and repair			
	parts for initial support of a newly			
	operational system or end item, and			
	how requirements are compared for			
	different types of support items.			
15	Identify the importance of parts			
	cataloging and the procedures and			
	policies affecting it.			
16	Identify the importance of parts			
	standardization and the procedures			
	and policies affecting it.			
17	Identify the effects on the provisioning			
	process of changes in the acquisition			
	environment.			

COMPETENCIES EMPLOYEE SELF-ASSESSMENT

LOG 205 - PROVISIONING

LOG	Competency	Yes	No	Work
205				Description/Justification
18	Given simple acquisition scenarios,			
	develop a high-level provisioning			
	strategy.			
19	Given a sample hardware item, assign			
	basic Source, Maintenance, and			
	Recoverability codes.			
20	Given a simple program scenario,			
	develop a flowchart model of its			
	provisioning and answer system-level			
	management questions related to the			
	effect on provisioning of			
	programmatic changes.			